## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, September 10, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>				
	DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ						
П	L30	implantable (device or stent or material) and L29	227				
	L29	heat\$4 with L28	18029				
	L28	polymer with solvent	179548				
	L27	L24 and implants	0				
	L26	20040162609	2				
. 🗀	L25	radially expandable stent and 20040162609	0				
	L24	inorganic polymer precursor	50				
	L23	inorganic polymer	6140				
П	L22	L20 with solvent	30				
	L21	L20 and solvent	782				
	L20	glass transition temperature with thermoplastic polymer	1365				
	L19	glass transition temperature and thermoplastic polymer	8503				
, <u>.</u>	L18	(PVP or polyvinylpyrrolidone or polyvinyl pyrrolidone) with glass transition temperature	108				
	L17	methacrylic polymer with glass transition temperature	28				
	L16	methacrylic polymer and glass transition temperature	459				
	DB=USPT; $PLUR=YES$ ; $OP=ADJ$						
	L15	L14	296				
	DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ						
	,L14	implant coating	868				
	L13 ·	drug free and L2	22				
	L12	drug free implants	4				
	L11	drug free stent	0				
Г	L10	drug free coated stent	0				
	L9	coat\$4 near3 implants	5669				
	L8	L6 with implants	480				
	L7	L6 and implants	7408				
	L6	polymer with solvent	179548				
	L5	L3 with implants	360				
	L4	L3 and implants	3219				

Search I	History	Transcript	Page 2 of 2		
	L3	polymer coating		31690	
	L2	coat\$4 implants	1	1788	
	L1	67 <sub>.</sub> 90228.pn.		2	